Single strand conformation polymorphism analysis of DNA

Patent Number: FR2722295 Publication date: 1996-01-12

Inventor(s): BRESSAC DE PAILLERETS BRIGITTE; LAZAR VLADIMIR;

BELLET DOMINIQUE

Applicant(s): ROUSSY INST GUSTAVE (FR)

Requested

Patent: □ FR2722295

Application

Number:

FR19940008402 19940707

Priority Number(s):

FR19940008402 19940707

IPC Classification: G01N27/447; G01N33/68; C12Q1/68

EC Classification: G01N27/447B5

Equivalents:

Abstract

In a single strand conformation polymorphism (SSCP) analysis of DNA, the new feature is the use of an electrophoretic gel of low ionic strength. Also new are:(1) disposable, preformed electrophoretic gel for this process prepd, with a buffer of low ionic strength, and(2) kits for the process comprising such a gel and a migration buffer of low ionic strength.

Data supplied from the esp@cenet database - I2